

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

(An Autonomous Institute of Government of Maharashtra)

Controller of Examinations

Examination: End Semester Examination April 2017

Class: B.E. Civil Engineering

Seat No.	CE453 - Elective - I - Air Pollution and Control	AM454 - Elective I - Earthquake Resistant Design	CE460 - Elective-II Water Resources Systems and Management	AM458 - Elective-II Design of Bridges	CE462 - Transportation Engineering-II	CE463 - Construction Management	CE466 - Lab: Elective - I - Air Pollution and Control	AM467 - Lab: Elective I - Earthquake Resistant Design	CE473 - Lab: Elective-II - Water Resources Systems and Management	AM471 - Lab: Elective-II - Design of Bridges	CE475 - Lab: Transportation Engineering-II	CE476 - Lab: Construction Management	CE 477 - Project - II
	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
BE10F01F067	D		C+		C	C+	B		B		B+	B+	B+
BE11F01F016	C+		B+		C	C	B		B+		A	B+	A
BE12F01F021	C		B		C	C+	B+		A		B+	B+	A
BE12F01F040	C		C+		C	C+	B		B+		A	B+	A
BE13F01F001	A+		A		B	A	A		A+		A+	A+	A+
BE13F01F002	C+		B		B	C	A		A		A+	A+	A
BE13F01F003		B		A+	A	A		A+		A+	A+	A++	A+
BE13F01F004	A+		A++		B+	A+	A+		A++		A+	A+	A+
BE13F01F005	A+			A	B+	B+	A++			A+	A	A+	A+
BE13F01F006	C+		B		C+	B	A		A		A	B+	A
BE13F01F007	B+		B+		C	B+	A+		A		A	A	A+
BE13F01F008	A		A		B+	A	A		A+		A	A+	A+
BE13F01F009		B+	A+		B	A+		A+	A++		A+	A+	A+
BE13F01F010	B+		A+		B	B+	A+		A+		A+	A	A+
BE13F01F011	B			B	B	B+	A+			A	A+	A	A+
BE13F01F012		C+		B	C+	B		A+		A+	A	A+	A+
BE13F01F014	A		A		B+	B+	A+		A+		A++	A	A
BE13F01F015		C+		B+	C+	B+		A+		A+	A	A	A+
BE13F01F016	B		A		B	A	A		A		A	A+	A
BE13F01F017		C	B		C+	C+		B+	B+		A	B+	A+
BE13F01F019	A+		A+		C+	B+	A+		A		A	A	A+
BE13F01F020	C		C+		C	C+	B+		A		A	A	A+
BE13F01F021		C+		B	C+	B		B+		A	A	B+	A+
BE13F01F022		B+	B+		B	A		B+	A		A+	A	A+
BE13F01F023		C+	B+		B	C+		B+	A+		A+	A	A+
BE13F01F024	C		C+		C+	C	A		A		B+	A	A+
BE13F01F025	A		B+		B+	A	A		A		A+	A+	A+
BE13F01F026		C		B	C+	C+		B+		B+	A	A+	A+
BE13F01F027		C+	A		B+	A		A	A		A	A	A+
BE13F01F029		C+	B+		B+	C+		B+	A		A+	B+	A+
BE13F01F030		A		A++	B+	A		A++		A++	A	A+	A+
BE13F01F031		C+	B		C	C+		B	A		A	A	A+
BE13F01F032	B+		A+		B	B+	A+		A++		A	A+	A+
BE13F01F033	A		A		B	A+	A+		A+		A	A+	A+
BE13F01F034	A			A	B	B+	A+			A+	A	A+	A+
BE13F01F035	A		B+		C+	B+	A+		A+		A	A	A+
BE13F01F036	A		A+		A	A+	A		A+		A+	A+	A+

Seat No.	CE453 - Elective - I - Air Pollution and Control	AM454 - Elective I - Earthquake Resistant Design	CE460 - Elective-II Water Resources Systems and Management	AM458 - Elective-II Design of Bridges	CE462 - Transportation Engineering-II	CE463 - Construction Management	CE466 - Lab: Elective - I - Air Pollution and Control	AM467 - Lab: Elective I - Earthquake Resistant Design	CE473 - Lab: Elective-II - Water Resources Systems and Management	AM471 - Lab: Elective-II - Design of Bridges	CE475 - Lab: Transportation Engineering-II	CE476 - Lab: Construction Management	CE 477 - Project - II
	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
BE13F01F037		B		A	B+	B		B+		A+	A+	A+	A+
BE13F01F038	A			B	A	A	A			A	A+	A+	A+
BE13F01F039		C		C+	C+	B		A		A+	A	A+	A+
BE13F01F040		B+		A++	A	A+		A+		A+	A+	A+	A++
BE13F01F041		C+	B+		B+	A+		B	A+		A+	A	A
BE13F01F042		A+	A		A	A		B+	A		A	A+	A+
BE13F01F043		B+	A		B	B+		A	A		A	A	A+
BE13F01F044		C	B+		C+	B		B	A		A	A	A
BE13F01F046	A+			A+	A	B+	A++			A+	A+	A+	A+
BE13F01F047		A		A+	B+	C+		A+		A+	A+	A+	A+
BE13F01F049	C+		B		B	C+	A+		A+		A+	A+	A+
BE13F01F051		C+	B+		B+	B		B+	A		A+	A+	A+
BE13F01F052		B+	A+		B+	A		A	A++		A+	A+	A+
BE13F01F053		A++		A	A	A+		A+		A+	A	A+	A+
BE13F01F054		A+		A	A	A		A+		A+	A	A	A+
BE13F01F055		C+		C+	B	B		A		B	A	A	A+
BE13F01F056	B		A+		B+	B+	A		A		A	A	A
BE13F01F057		C+	A		C+	B+		A	A+		A+	A	A
BE13F01F058	A		A		B	B+	B		B+		A	A	A+
BE13F01F059	C+		C		C+	B	B+		B+		A	A	A
BE13F01F061	B		C		C	C+	B+		B+		A+	A	A
BE13F01F063	A+			A	B+	B	A+			B+	A+	A+	A++
BE13F06F017	A+		A		B+	B	A		A		B+	A+	A
BE12S01F005		A		A+	B+	A+		A++		A++	A+	A++	A+
BE14S01F001		B	A+		B	A		A+	A+		A+	A++	A+
BE14S01F002		A	A+		A	A		A+	A+		A++	A	A++
BE14S01F003		A++		A+	A+	A+		A+		A++	A++	A+	A++
BE14S01F004		B	A+		B+	A		A+	A+		A	A+	A+
BE14S01F005	B+		A+		A	A	A+		A		A+	A+	A
BE14S01F006		A++		A++	A	A+		A++		A+	A++	A++	A++
BE14S01F007		C+	A		B	A		A+	A		A+	A	A+
BE14S01F008		B	A		A	A		A	A		A	A	A+
BE14S01F009		B+	A+		A	B		A+	A		A	A	A+
BE14S01F010		A+	A		A	A		A+	A		A+	A+	A+
BE14S01F011	A			B+	B+	A	A+			A+	A+	A+	A++
BE14S01F012		B+	A		B+	A+		A	A		A++	A++	A+

Grade Chart for B.E. Civil Engineering

CE453 - Elective - I - Air Pollution and Control				AM454 - Elective I - Earthquake Resistant Design				CE460 - Elective-II Water Resources Systems and Management				AM461 - Elective-II Design of Advanced Concrete Structures				CE462 - Transportation Engineering-II				CE463 - Construction Management				CE466 - Lab: Elective - I - Air Pollution and Control				AM467 - Lab: Elective I - Earthquake Resistant Design				CE473 - Lab: Elective-II Water Resources Systems and Management				AM474 - Lab: Elective-II Design of Advanced Concrete Structures				CE475 - Lab: Transportation Engineering-II				CE476 - Lab: Construction Management				CE 477 - Project - II							
Max	75			Max	91			Max	82			Max	84			Max	80			Max	76			Max	94			Max	96			Max	90			Max	86			Max	92			Max	90			Max	96						
Min	39			Min	39			Min	43			Min	49			Min	37			Min	44			Min	60			Min	64			Min	64			Min	60			Min	68			Min	66			Min	75						
Total	35			Total	38			Total	50			Total	23			Total	73			Total	73			Total	35			Total	38			Total	50			Total	23			Total	73			Total	73			Total	73						
Grade	10%	4		Grade	10%	4		Grade	10%	5		Grade	10%	3		Grade	10%	8		Grade	10%	8		Grade	10%	4		Grade	10%	4		Grade	10%	5		Grade	10%	3		Grade	10%	8		Grade	10%	8		Grade	10%	8		Grade	10%	8	
A++>	75	0	0	A++>	84	3	0	A++>	81	1	0	A++>	80	3	0	A++>	80	0	0	A++>	76	0	0	A++>	93	2	0	A++>	95	3	0	A++>	89	4	0	A++>	83	3	0	A++>	91	5	0	A++>	85	5	0	A++>	94	6	0				
A+	75	70	7	A+	84	77	3	A+	81	75	12	A+	80	74	5	A+	80	74	1	A+	76	70	11	A+	93	85	14	A+	95	86	15	A+	89	81	14	A+	83	76	14	A+	91	83	30	A+	85	78	33	A+	94	85	51				
A	69	64	10	A	76	70	4	A	74	68	15	A	73	67	6	A	73	67	14	A	69	64	20	A	84	76	11	A	85	77	8	A	80	73	25	A	75	69	3	A	82	74	34	A	77	70	27	A	84	76	15				
B+	63	58	4	B+	69	62	7	B+	67	61	10	B+	66	60	2	B+	66	60	20	B+	63	58	15	B+	75	67	4	B+	76	68	9	B+	72	65	6	B+	68	62	2	B+	73	66	4	B+	69	63	8	B+	75	67	1				
B	57	52	4	B	61	55	5	B	60	54	6	B	59	53	5	B	59	53	17	B	57	52	12	B	66	58	4	B	67	58	3	B	64	56	1	B	61	54	1	B	65	57	0	B	62	55	0	B	66	58	0				
C+	51	46	5	C+	54	47	12	C+	53	47	4	C+	52	46	2	C+	52	46	13	C+	51	46	12	C+	57	49	0	C+	57	49	0	C+	55	48	0	C+	53	47	0	C+	56	48	0	C+	54	47	0	C+	57	49	0				
C	45	37	4	C	46	37	4	C	46	37	2	C	45	37	0	C	45	37	8	C	45	37	3	C	48	37	0	C	48	37	0	C	47	37	0	C	46	37	0	C	47	37	0	C	46	37	0	C	48	37	0				
D	36	36	1	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0	D	36	36	0				
TOTAL		35	39	TOTAL		38	48	TOTAL		50	45	TOTAL		23	44	TOTAL		73	44	TOTAL		73	40	TOTAL		35	57	TOTAL		38	59	TOTAL		50	53	TOTAL		23	47	TOTAL		73	55	TOTAL		73	49	TOTAL		73	58				